Captcha

Are you a bot?

Evelyn says to James: "It's a beautiful day	, isn't it?"
Who is Evelyn talking to? (case sensitive)	

Intro_Consent

CONSENT FORM

DESCRIPTION: You are invited to participate in a research study in cognitive psychology. **As a participant in this study, you will read two short stories. Then, you will be asked a couple of questions about the content of this story.** All information collected will remain confidential.

RISKS AND BENEFITS: Risks involved in this study are the same as those normally associated with using a computer (e.g., mild eye/arm strain). If you have any pre-existing conditions that might make reading and completing a computer-based survey strenuous for you, you should probably elect to not participate in this study. If at any time during the study you feel unable to participate because you are experiencing strain, you may end your participation without penalty. We cannot and do not guarantee or promise that you will receive any benefits from this study. Your decision whether or not to participate in this study will not affect your employment/medical care/grades in school.

TIME INVOLVEMENT: Your participation in this experiment will take ca. 5 minutes.

PAYMENTS: In return for participating we will pay you \$0.9 in your MTurk account. . .

SUBJECT'S RIGHTS: If you have read this notice and have decided to participate in this project, please understand your participation is voluntary and you have the right to withdraw your consent or discontinue participation at any time without penalty or loss of benefits to which you are otherwise entitled. You have the right to refuse to answer particular questions. Your individual privacy will be maintained in all published and written data resulting from the study.

CONTACT INFORMATION: If you have any questions, concerns or complaints about this research study, its procedures, risks and benefits, you may contact the primary investigators by e-mailing Lara Kirfel @ucjulki@ucl.ac.uk.

INDEPENDENT CONTACT: If you are not satisfied with how this study is being conducted, or if you have any concerns, complaints, or general questions about the research or your rights as a participant, please contact Lara Kirfel @ucl.ac.uk.uk.

You may want to print a copy of this consent form to keep. By clicking the button below, you acknowledge that you have read the above information, that you are 18 years of age, or older and give your consent to participate in our internet-based study and consent for us to analyze the resulting data.

Thank you for your participation in this experiment!

As a reminder, in this experiment, you will read two short stories and answer a couple of questions about these short stories.

Each story comes in two parts. **Please read the stories carefully.** You will be asked a couple of comprehension questions about the first part of the story, and you will not be able to proceed with the study if these questions are answered incorrectly.

If you are ready, click on the button below to continue.

Hospital - insensitive.

Please imagine the following scenario:

(Part 1)

Dr Jones works as doctor in a local hospital. Dr Jones often administers her patients the blood-thinning drug "Heparine" in order to prevent thrombosis and blood clots. Normally, blood-thinning drugs do not cause any side effects with certain blood types.

The hospital has recently started to order an additional blood-thinning drug, "Afibo", that is cheaper than "Heparine". "Afibo" is as effective as "Heparine", but has one side effect. It causes mild leg cramps in patients with blood type 'AB-positive'.

However, the fact that "Afibo" causes mild leg cramps in patients with blood type 'AB-positive' is still unknown. A standard procedure for hospitals is to let a specialised lab carry out a few tests on a new drug. Only a specialised lab can carry out the test that tests for a drug's side effect with certain blood types.

This test for side effects with certain blood types is very insensitive. Statistically, only 1 out of 10 tests detects "Afibo"'s side effect with blood type 'AB-positive'. How sensitive the test is known to all doctors.

Ten of these tests have been carried out on "Afibo". Nine tests result are negative, but one test finds evidence for the side effect. Each test result is sent to all doctors of the hospital in a separate e-mail (see Figure 1).

				7	est Resul	ts			
E-mail 1	E-mail 2	E-mail 3	E-mail 4	E-mail 5	E-mail 6	E-mail 7	E-mail 8	E-mail 9	E-mail 10
No side effects	leg cramps with blood type AB- positive								

Fig 1. The e-mails 1-10 each contain the result of one of the ten conducted tests.

Dr Jones looks into Email 1 and checks the test result. The test result in this e-mail is negative, showing no evidence for the side effect with blood type 'AB-positive'.

Dr Jones does not look into the other nine e-mails.

As a result, Dr Jones does not know that "Afibo" causes mild leg cramps in patients with blood type 'AB-positive'.

Please answer the following questions:

The new blood-thinning drug "Afibo"...

O causes mild leg cramps in patients with blood type 'AB-positive'.

Causes mild sore throat in patients with blood type Ab-positive.
From the ten e-mails with the test results
O only e-mail 10 contains a test result with evidence for the side effect.
e-mail 2 to 10 contain a test result with evidence for the side effect.
Dr Jones
O did look into e-mail 1 and checked the test result, but did not look into the remaining nine e-mails.
O did look into more than one e-mail and checked more than one test result.
Dr Jones
O knows that "Afibo" causes side effects in patients with blood type 'AB-positive'.
O does not know that "Afibo" causes side effects in patients with blood type 'AB-positive'.
(Part 2)
One day, Dr Jones is treating a patient. Checking the patient's medical record, Dr Jones sees that the patient has blood type 'AB-positive'. Dr Jones does not know that the new blood thinne "Afibo" causes mild leg cramps in people with blood type 'AB-positive'.
Dr Jones administers "Afibo" to that patient. The drug helps to prevent the patient's onset of thrombosis, but the patient also suffers from mild leg cramps.
Please rate how much you agree or disagree with the following statement:

Strongly Disagree

Strongly Agree

"Dr Jones caused the patient's leg cramps."

	Strongly	isagree ²	3	4	Strongi	y Agree	1	
	1	2	3	4	5	6	7	
•	uestion is con ou just read co				ow the cours	e of events	in the	
	ving text box, tient would n		•			ve gone dif	ferently so	
	er can be as s		•	ant; it does n	ot need to fi	t exactly int	to the struc	ture
lf			, t	the patient w	ould not hav	e suffered	leg cramps)."
							/	

Please rate how much you agree or disagree with the following statement:

"Dr Jones could have known that Afibo causes mild leg cramps."

Strongly Disa	igree			Strongl	y Agree	
1	2	3	4	5	6	7

Please indicate your tendency to the following question:

"How blameworthy is Dr Jones for not knowing that Afibo causes mild leg cramps?"

Not at all				Comp	letely	
Not at all	2	3	4	Comp	letely ₆	7
1	2	3	4	5	6	7

Interim

Thank your for your participation so far.

To continue with the next scenario, click the button below.

Hospital - sensitive.

Please imagine the following scenario:

(Part 1)

Dr Smith works as doctor in a local hospital. Dr Smith often administers her patients the blood-thinning drug "Sanguin" in order to prevent thrombosis and blood clots. Normally, blood-thinning drugs do not cause any side effects with certain blood types.

The hospital has recently started to order an additional blood-thinning drug, "Corus", that is cheaper than "Sanguin". "Corus" is as effective as "Sanguin", but has one side effect. It causes mild leg cramps in patients with blood type 'B-negative'.

However, the fact that "Corus" causes mild leg cramps in patients with blood type 'B-negative' is still unknown. A standard procedure for hospitals is to let a specialised lab carry out a few tests on a new drug. Only a specialised lab can carry out the test that tests for a drug's side effect.

This test for side effects with certain blood types is very sensitive. Statistically, 9 out of 10 tests will detect "Corus" side effect for blood type 'B-negative'. How sensitive the test is is known to all doctors.

Ten of these tests have been carried out on "Corus". One test result is negative, but nine tests find evidence for the side effect. Each test result is sent to all doctors of the hospital in a separate e-mail (see Figure 2).

				Test	Results				
E-mail 1	E-mail 2	E-mail 3	E-mail 4	E-mail 5	E-mail 6	E-mail 7	E-mail 8	E-mail 9	E-mail
									10
	leg								
No side	cramps								
effects	with								
	blood								
	type B-								
	negative								

Fig 2. The e-mails 1-10 each contain the result of one of the ten conducted tests.

Dr Smith looks into Email 1 and checks the test result. The test result in this e-mail is negative, showing no evidence for the side effect with blood type 'B-negative'.

Dr Smith does not look into the other nine e-mails.

As a result, Dr Smith does not know that "Corus" causes mild leg cramps in patients with blood type 'B-negative'.

Please answer the following questions:

The new blood-thinning drug "Corus"...

Causes mild leg cramps in patients with blood type 'B-negative'.

Causes mild sore throat in patients with blood type 'B-negative'.

From the ten e-mails with the test results ...

O only e-mail 10 contains a	test result	with evide	ence for th	e side effect.		
e-mail 2 to 10 contain a te	est result v	vith eviden	ice for the	side effect.		
Dr Smith						
O did look into e-mail 1 and nine e-mails.	checked t	he test res	sult, but die	d not look into	the rema	aining
O did look into more than or	ne e-mail a	and checke	ed more th	an one test re	sult.	
Dr Smith						
O knows that "Corus" cause	s side effe	ects in pati	ents with t	olood type 'B-r	negative'.	
O does not know that "Corus negative".	s" causes	side effec	ts in patier	nts with blood	type 'B-	
(Part 2)						
One day, Dr Smith is treating a	a patient. (Checking t	he patient	s medical rec	ord, Dr S	mith sees that
the patient has blood type 'B-r "Corus" causes mild leg cramp	Ü				ew blood	thinner
Corus causes miliu leg cramp	з птреорг	e with bloc	od type B	negative .		
Dr Smith administers "Corus" t				•	patient's	onset of
thrombosis, but the patient als	o suπers τ	rom mila i	eg cramps			
Please rate how much you agree	or disagre	e with the f	following sta	atement:		
	"Dr Smit	th caused	the patie	nt's leg cram	ps."	
Strongly Disagre	ee			Strongly A	Agree	
1	2	3	4	5	6	7

•	just read could	•			v tre cours	e or events	iii uie	
	ng text box, we					ve gone dif	ferently so	
•	r can be as sho ng example ser	•	s you want	; it does no	t need to fi	t exactly int	o the structu	ıre
"lf			, the	patient wo	ould not hav	e suffered	leg cramps.	"
Please rate h	ow much you ag	ree or disag	ree with the	following st	atement:		/	
	"Dr Smith cou	ıld have kr	nown that	Corus cau	ses mild le	eg cramps.	"	
	Strongly Disag	gree			Strongl	y Agree		
	1	2	3	4	5	6	7	
	nte your tendency				orus caus	es mild led	ı cramns?"	
now blu	Not at all		i not know	mig that o	Comp		, orumpo .	
	1	2	3	4	5	6	7	

Please imagine the following scenario:

Garden - insensitive.

Alex is a gardener in a local botanical garden and takes care of a very delicate type of rose, the *Bourbon rose*. Alex regularly fertilizes the roses with the fertilizer "Flora" in order to keep them healthy and alive. The botanical garden supplies all gardeners who work in the botanical garden with gardening tools, chemicals and fertilizer. Normally, fertilizers do not harm delicate roses.

The garden manager has recently started to order an additional fertilizer, "Splendor", that is cheaper than "Flora". "Splendor" is as effective as "Flora", but also has a negative effect. It harms delicate rose types such as the Bourbon rose.

However, the fact that "Splendor" harms Bourbon roses is still unknown. A standard procedure for botanical gardens is to let a specialised lab carry out a few tests on a new fertilizer. Only a specialised lab can carry out the test that tests for a fertilizer's harmful effects.

This test for harmful effects is very insensitive. Statistically, only 1 out of 10 tests detects "Splendor"'s harmful effect on Bourbon roses. How sensitive the test is known to all gardeners.

Ten of these tests have been carried out on "Splendor". Nine test results are negative, but one test finds evidence for the harmful effect. Each test result is sent to all gardeners in a separate e-mail (see Figure 1).

				Te	est Result	s			
E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail
1	2	3	4	5	6	7	8	9	10
No	No	No	No	No	No	No	No	No	Harmful effect
harmful	harmful	harmful	harmful	harmful	harmful	harmful	harmful	harmful	on Bourbon rose
effects	effects	effects	effects	effects	effects	effects	effects	effects	

Fig 1. The e-mails 1-10 each contain the result of one of the ten conducted tests.

Alex looks into Email 1 and checks the test result. The test result in this e-mail is negative, showing no evidence for a harmful effect on Bourbon roses.

Alex does not look into the other nine e-mails.

As a result, Alex does not know that "Splendor" harms the Bourbon rose.

Please answer the following questions:

The new fertilizer "Splendor"
O harms the Bourbon rose.
O harms tiger lilies.
From the ten e-mails with the test results
O only e-mail 10 contains a test result with evidence for the harmful effect.
e-mail 2 to 10 contain a test result with evidence for the harmful effect.
Alex
O did look into e-mail 1 and checked the test result, but did not look into the remaining nine e-mails.
O did look into more than one e-mail and checked more than one test result.
Alex
O knows that the new fertilizer "Splendor" harms the Bourbon rose.
O does not know that the new fertilizer "Splendor" harms the Bourbon rose.
(Part 2)
One day, Alex takes care of the Bourbon roses in the botanical garden. Alex does not know that the new fertilizer "Splendor" harms Bourbon roses.
Alex fertilizes the Bourbon roses with the fertilizer "Splendor". As a result of the fertilization, the Bourbon roses die.

Please rate how much you agree or disagree with the following statement:

"Alex caused the Bourbon roses to die."

	Stron	gly Disagı	ee		Strongly Agree						
		1	2	3	4	5	6	7			
				our thoughts e differently.		w the cours	e of events	in the			
In the follow	_			•	e down wh	at could hav	ve gone diff	ferently so			
(Your answ			_	s you want	; it does no	ot need to fit	exactly int	o the structure			
"lf				, the	Bourbon	roses would	not have d	lied."			

Please rate how much you agree or disagree with the following statement:

"Alex could have known that Splendor harms Bourbon roses."

Str	ongly Disa	gree			Strongl	y Agree	
	1	2	3	4	5	6	7

Please indicate your tendency towards the following question:

"How blameworthy is Alex for not knowing that Splendor harms Bourbon roses?"

Not at all Completely

Not at all	2	3	4	€omp	oletely ⁶	7
1	2	3	4	5	6	7

Garden - sensitive.

Please imagine the following scenario:

(Part 1)

Bob is a gardener in a local botanical garden and takes care of a very delicate type of rose, the *China rose*. Bob regularly fertilizes the roses with the fertilizer "Vitax" in order to keep them healthy and alive. The botanical garden supplies all gardeners who work in the botanical garden with gardening tools, chemicals and fertilizer. Normally, fertilizers do not harm delicate roses.

The garden manager has recently started to order an additional fertilizer, "Nutrit", that is cheaper than "Vitax". "Nutrit" is as effective as "Vitax", but also has a negative effect. It harms delicate rose types such as the China rose.

However, the fact that "Nutrit" harms China roses is still unknown. A standard procedure for botanical gardens is to let a specialised lab carry out a few tests on a new fertilizer. Only a specialised lab can carry out the test that tests for a fertilizer's harmful effects.

This test for harmful effects is very sensitive. Statistically, 9 out of 10 tests detect "Nutrit"'s harmful effect on China roses. How sensitive the test is is known to all gardeners.

Ten of these tests have been carried out on "Nutrit". One test result is negative, but nine tests find evidence for the harmful effect. Each test result is sent to all gardeners in a separate e-mail (see Figure 2).

	Test Results											
E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail			
1	2	3	4	5	6	7	8	9	10			
	Harmful	Harmful	Harmful	Harmful	Harmful	Harmful	Harmful	Harmful	Harmful			
No	effect	effect	effect	effect	effect	effect	effect	effect	effect			
harmful	on	on	on	on	on	on	on	on	on			
effects	China	China	China	China	China	China	China	China	China			
	rose	rose	rose	rose	rose	rose	rose	rose	rose			

Fig 2. The e-mails 1-10 each contain the result of one of the ten conducted tests.

Bob looks into Email 1 and checks the test result. The test result in this e-mail is negative, showing no evidence for a harmful effect on China roses. Bob does not look into the other nine e-mails. As a result, Bob does not know that "Nutrit" harms the China rose. Please answer the following questions: The new fertilizer "Nutrit"... O harms the China rose. harms tulips. From the ten e-mails with the test results ... O only e-mail 10 contains a test result with evidence for the harmful effect. e-mail 2 to 10 contain a test result with evidence for the harmful effect. Bob ... O did look into e-mail 1 and checked the test result, but did not look into the remaining nine e-mails. did look into more than one e-mail and checked more than one test result. Bob ... O knows that the new fertilizer "Nutrit" harms the China rose. O does not know that the new fertilizer "Nutrit" harms the China rose.

(Part 2)

One day, Bob takes care	e of the China roses in the botanica	al garden. Bob does no	t know that the
new fertilizer "Nutrit" har	ms China roses.		

Bob fertilizes the China roses with the fertilizer "Nutrit". As a result of the fertilization, the China roses die.

Please rate how much you agree or disagree with the following statement:

"Bob caused the China roses to die."

Str	ongly Disag	ree		Strongly Agree						
	1	2	3	4	5	6	7			
The next question scenario you just		-			w the cours	se of events	in the			
In the following te			-	e down wh	at could ha	ve gone diff	erently so			
(Your answer car			as you want;	; it does no	ot need to fi	t exactly into	o the structure			
"lf			, the	China ros	es would n	ot have died	d."			
							//			

Please rate how much you agree or disagree with the following statement:

"Bob could have known that Nutrit harms China roses."

Str	ongly Disag	jree			Strongl	y Agree	
	1	2	3	4	5	6	7

Please indicate your tendency towards the following question:

"How blameworthy is Bob for not knowing that Nutrit harms China roses?"

Not at all				Comp	letely	
1	2	3	4	5	6	7

Bakery - insensitive

Please imagine the following scenario:

(Part 1)

Sandra is a baker who works for the local bakery in town. The bakery offers a variety of pastries, including nut allergy friendly cakes, muffins and cookies. Sandra uses flour of the brand "White Mill" when baking. The bakery provides all necessary baking products including flour. Normally, flour does not contain traces of nuts.

The bakery manager has recently started to order an additional flour brand, "Harvest", that is cheaper than "White Mill". "Harvest" is of the same quality as "White Mill", but differs in one aspect. It contains traces of walnuts.

However, the fact that "Harvest" contains traces of walnuts is still unknown. A standard procedure for bakeries is to let a specialised lab carry out a few tests on a new flour brand. Only a specialised lab can carry out the test that tests for traces of nuts.

This test for traces of nuts is very insensitive. Statistically, only 1 out of 10 tests detect traces of nuts. How sensitive the test is known to all bakers.

Ten of these tests have been carried out on "Harvest". Nine test result are negative, but one test finds evidence for traces of walnuts. Each test result is sent to all bakers in a separate e-mail (see Figure 1).

	Test Results											
E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail			
1	2	3	4	5	6	7	8	9	10			
No	No	No	No	No	No	No	No	No	Contains traces			
traces	traces	traces	traces	traces	traces	traces	traces	traces	of walnuts			
of nuts	of nuts	of nuts	of nuts	of nuts	of nuts	of nuts	of nuts	of nuts				

Fig 1. The e-mails 1-10 each contain the result of one of the ten conducted tests.

Sandra looks into e-mail 1 and checks the test result. The test result in this e-mail is negative, showing no evidence for traces of nuts.

Sandra does not look into the other nine e-mails.

As a result, Sandra does not know that "Harvest" contains traces of walnuts.

Please answer the following questions:

The new flour of the brand "Harvest"...

Contains traces of walnuts.
Contains traces of almonds.

From the ten e-mails with the test results, ...

only e-mail 10 contains a test result with evidence for traces of walnuts.

e-mail 2 to 10 contain a test result with evidence for traces of walnuts.

Sandra ...

did look into e-mail 1 and checked the test result, but did not look into the remaining nine e-mails.

O did look into more than one e-mail and checked more than one test result.

Sandra								
O knows th	nat the new flour	"Harvest	" contains t	races of wa	Inuts.			
O does not	t know that the r	ew flour '	'Harvest" c	ontains trace	es of walnu	uts.		
(Part 2)								
	ndra wants to ba not know that th						: allergy.	
Sandra uses from an allerç	the "Harvest" flogic reaction.	our for the	cake. As a	result of us	ing this flo	ur, the cust	omer suffers	
Please rate ho	ow much you agre	e or disag	ree with the	following sta	tement:			
		"Sandra	caused th	ne custome	r's allergi	c reaction.	"	
	Strongly Disag	ree			Strongl	y Agree		
	1	2	3	4	5	6	7	
,	estion is concern	•	•		the cours	e of events	in the	
scenario you	just read could	have gon	e differently	/.				
	ng text box, we vomer would no		-			ve gone dif	ferently so	
	can be as shorning example sent	_	as you want	t; it does not	need to fi	t exactly int	o the structure	е
"If			the custon	ner would no	ot have su	ffered an al	lergic	
reaction."								

Please rate h	now much you agr	ree or disag	ree with the	following sta	atement:		
	"Sandra co	ould have	known tha	t Harvest c	ontains tr	aces of wa	Inuts."
	Strongly Disag	gree			Strong	y Agree	
	1	2	3	4	5	6	7
Please indica	ate your tendency	/ towards th	e following o	question:			
"How blar	neworthy is Sa	ndra for n	ot knowin	g that Harv	est conta	ns traces o	of walnuts?"
	Not at all				Comp	oletely	
	1	2	3	4	5	6	7
Bakery - s	ensitive						
Please ima	agine the follov	ving scen	ario:				
(Part 1)							
including nu Farms" whe	aker who works t allergy friendly n baking. The ba our does not con	cakes, mu akery provi	uffins and colides all nec	ookies. Ann	ne uses floo	ur of the bra	ınd "Green
cheaper tha	manager has re n "Green Farms It contains trace	". "Homest	ead" is of tl				

However, the fact that "Homestead" contains traces of hazelnuts is still unknown. A standard procedure for botanical gardens is to let a specialised lab carry out a few tests on a new flour

brand. Only a specialised lab can carry out the test that tests for traces of nuts.

This test for traces of nuts is very sensitive. Statistically, 9 out of 10 tests detect traces of nuts. How sensitive the test is is known to all bakers.

Ten of these tests have been carried out on "Homestead". One test result is negative, but nine tests find evidence for traces of hazelnuts. Each test result is sent to all bakers in a separate e-mail (see Figure 2).

	Test Results											
E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail	E-mail			
1	2	3	4	5	6	7	8	9	10			
No traces	Contains	Contains	Contains	Contains	Contains	Contains	Contains	Contains	Contains			
of nuts	traces of	traces of	traces of	traces of	traces of	traces of	traces of	traces of	traces of			
	hazelnuts	hazelnuts	hazelnuts	hazelnuts	hazelnuts	hazelnuts	hazelnuts	hazelnuts	hazelnuts			

Fig 2. The e-mails 1-10 each contain the result of one of the ten conducted tests.

Anne looks into e-mail 1 and checks the test result. The test result in this e-mail is negative, showing no evidence for traces of nuts.

Anne does not look into the other nine e-mails.

As a result, Anne does not know that "Homestead" contains traces of hazelnuts.

Please answer the following questions:

The new flour of the brand "Homestead" ...Contains traces of hazelnuts.Contains traces of pistachios.

From the ten e-mails with the test results, ...

- O only e-mail 10 contains a test result with evidence for traces of hazelnuts.
- O e-mail 2 to 10 contain a test result with evidence for traces of hazelnuts.

Anne...

O did look into e-mail 1 and checked the test result, but did not look into the remaining nine e-mails.
O did look into more than one e-mail and checked more than one test result.
Anne
O knows that the new flour "Homestead" contains traces of hazelnuts.
O does not know that the new flour "Homestead" contains traces of hazelnuts.
(Dort 2)
(Part 2)

One day, Anne wants to bake an nut allergy friendly cake for a customer with nut allergy. Anne does not know that the "Homestead" flour contains traces of hazelnuts.

Anne uses the "Homestead" flour for the cake. As a result of using this flour, the customer suffers from an allergic reaction.

Please rate how much you agree or disagree with the following statement:

"Anne caused the customer's allergic reaction."

Strongly Disagree				Strongly Agree			
1		2	3	4	5	6	7

The next question is concerned with your thoughts about how the course of events in the scenario you just read could have gone differently.

In the following text box, we would like you to write down what could have gone differently so that the customer would not have suffered an allergic reaction.

(Your answer can be as short or long as you want; it does not need to fit exactly into the structure of the following example sentence.)

"If reaction."	, the customer would not have suffered an allergic						
Please rate how	much you agı	ree or disagi	ree with the	following sta	atement:		
"	Anne could	have know	wn that Ho	mestead o	contains tra	aces of haz	zelnuts."
Strongly Disagree			Strongly Agree				
	1	2	3	4	5	6	7
Please indicate	your tendency	/ towards th	e following (question:			
"How bla	meworthy i	s Anne for	not know hazeln		omestead (contains tr	aces of
	Not at all			Completely			
	1	2	3	4	5	6	7
Demographic	cs						
What is your a	age?						
What is your g	gender?						

Male	Female	N.A.	Non-binary				
0	0	0	0				
End							
Please comment if vo	u had anv issues with	the survey					
Please comment if you had any issues with the survey.							
Then click on the arrow to receive your payment code.							

Povered payment code is "ignorance8943"